## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, July 23, 2007

Hide?	Set Name	Query	Hit Count		
	DB=PGP	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YB	ES; OP=OR		
	L21	L20 and "cell size separation"	0		
	L20	L16 and "obstacles"	84		
	L19	L18 and "cell separation"	36		
	L18	L16 and "obstacles"	84		
П	L17	L16 and "gaps"	206		
	L16	L10 and "blood cells"	544		
	L15	L14 and "obstacles"	17		
	L14	L13 and "blood cells"	43		
	L13	L11 and "cell binding"	66		
	L12	L11 and "cell binding-based separation"	0		
	L11	L10 "cell size based separation"	2174		
	L10	"microfluidic device" and "separation" and "cells"	2174		
DB=PGPB; PLUR=YES; OP=OR					
	L9	L8 and "cell size"	1		
	L8	L2 and "binding"	1 •		
	L7	L6 and "obstacle"	0		
	L6	L2 and "direction"	1		
	L5	L4 "direction"	704380		
	L4	L3 and "population"	1		
	L3	L2 and "microfluidic"	1		
	L2	L1 and "blood cells"	1		
	L1	20020005354	3		

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, July 23, 2007

Hide? Set Name Query					
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR					
	L26	L24 and "cell size"	1		
	L25	L24 and "cell binding"	0		
	L24	L22 and "obstacles"	35		
	L23	L22 and "cell size based separation"	0		
	L22	L10 and "pillars"	139		
	L21	L20 and "cell size separation"	. 0		
$\Box$	L20	L16 and "obstacles"	84		
	L19	L18 and "cell separation"	36		
	L18	L16 and "obstacles"	84		
	L17	L16 and "gaps"	206		
	L16	L10 and "blood cells"	544		
	L15	L14 and "obstacles"	17		
	L14	L13 and "blood cells"	43		
	L13	L11 and "cell binding"	. 66		
	L12	L11 and "cell binding-based separation"	. 0		
	L11	L10 "cell size based separation"	2174		
	L10	"microfluidic device" and "separation" and "cells"	2174		
DB=PGPB; $PLUR=YES$ ; $OP=OR$					
	L9	L8 and "cell size"	1		
	L8	L2 and "binding"	1		
	L7	L6 and "obstacle"	0		
	L6	L2 and "direction"	. 1		
Πi	L5	L4 "direction"	704380		
	L4	L3 and "population"	1		
	L3	L2 and "microfluidic"	1		
	L2	L1 and "blood cells"	1		
	L1	20020005354	3		

END OF SEARCH HISTORY